## **ABSTRACT**

The present invention encompasses methods of preparing a recombinant viral vector, within a procaryotic cell, by intermolecular homologous recombination, methods of preparing an infectious viral particle containing the recombinant viral vector and pharmaceutical compositions comprising said vector or particle. The invention also encompasses the therapeutic use of said vector or particle, especially in human gene therapy.

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(57) Abstract			
Method of preparing within a procaryotic cell a recombinant viral vector by intermolecular homologous recombination, method of preparing an infectious viral particle containing such a vector and pharmaceutical composition comprising said vector or particle. The invention also concerns the therapeutic use of said vector or particle, especially in human gene therapy.			
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un vect procédé qu'une	l'invention concerne un procédé pour préparer dans une cellule pro- teur viral recombinant par recombination homologue intermolécule pour préparer une particule virale infectieuse contenant un tel vecte composition pharmaceutique les comprenant. L'invention couvre ég ige thérapeutique, notamment dans le cadre de la thérapie génique agune.	aire, un ur, ainsi alement	